Drawing applies to:
91616001 Power+Data Cable Rental PDE-PDE 1m
91616002 Power+Data Cable Rental PDE-PDE 2.5m
91616003 Power+Data Cable Rental PDE-PDE 5m
91616004 Power+Data Cable Rental PDE-PDE 10m
91616005 Power+Data Cable Rental PDE-PDE 25m
91616006 Power+Data Cable Power DMXEth Rental 100m (no connectors)
91611701 Power+Data Connector PDE Male (3M+9F)
91611702 Power+Data Connector PDE Female (3F+9M)

NOTE:
1. Operation Temp: connector(-20°~+105°)/cable(0°~+80°);
2. Waterproof rating: IP67;
3. Connection Style(Pin&Wire): Soldering;
4. Over-mold Material: Nylon;
5. Fireproof rating: UL94-V0;
6. Connector contact: power pin Ø2.0, signal pin Ø1.0;
7. Contact & Coating: Brass with gold plated;
8. Sealing: Silicon O-ring;
9. Current rating: power pins 16A, signal pins 5A;
10. Voltage rating: 300V;
11. Hot-pluggable(according to UL1977): 277V, 24A, 250CYCLES, 0.75~0.8PF;
12. Cable: UL21388type, UL758certificate;
13. Cable minimum bending radius: 12*D;
14. Cable: (24AWG*4 pairs+shield) + (14AWG*3).
Drawing applies to:
91611701 Power+Data Connector PDE Male (3M+9F)
91611702 Power+Data Connector PDE Females (3F+9M)

NOTE:
1. Operation Temp: connector(-20°~+105°)/cable(0°~+80°);
2. Waterproof rating: IP67;
3. Connection Style(Pin&Wire): Soldering;
4. Over-mold Material: Nylon;
5. Fireproof rating: UL94-V0;
6. Connector contact: power pin Ø2.0, signal pin Ø1.0;
7. Contact & Coating: Brass with gold plated;
8. Sealing: Silicon O-ring;
9. Current rating: power pins 16A, signal pins 5A;
10. Voltage rating: 300V;
11. Hot-pluggable(according to UL1977): 277V, 24A, 250 CYCLES, 0.75~0.8PF.

General Technical Specification apply to this item